

Amendments to the Specification

On page 8 bottom paragraph, please amend to read:

The lens or eyewear lens support structure may be engaged by a removable fitted member having a sealing structure extending to one side. The side of the sealing structure extension which meets the face preferably has a smooth, ~~[[non-porus]]~~ non-porous surface to avoid collection of debris, body oil, although since the member is removable and easily washable, an open cell foam or other ~~[[porus]]~~ porous material, as well as a completely closed foam, non-externally ~~[[porus]]~~ porous material can be used as the sealing structure. The sealing structure which may have a finished end surface, would also be permissible. The sealing structure may operate in conjunction with a built-in or removable side shield and may accommodate a permanent or removable nosepiece.

On page 38, the paragraph beginning with line 4, please amend the paragraph as follows:

-- Referring to Figure 9, a modification of the removable fitted member 31 is seen as a removable fitted member 85 having a fitted engagement piece 87 and a sealing structure 89 which may have a slightly shorter depth to accommodate a channel member 91. The channel member 91 is parallel to a base member 93 which

supports a front wall 95 and a rear wall 97. The channel member 91 provides partial support for the sealing structure 89 and carries a series of drainage/ventilation slots 99 to help eliminate any moisture build up within the eyewear 11, and which moisture may be in gaseous or liquid form. If the sealing structure 89 is sufficiently [[porus]] porous to air, the moisture in the air may exit through both the slots 99 and any other surface of the sealing structure 89 exposed externally. In the case of liquid droplets which may move down the inside of the lens 13, the slots 99 provide an exit at a point closest to the rear of the rear wall 97, for the liquid to escape.